Amendments to the Claims

This listing of claims will replace all prior versions, and listing of claims in the application.

1. (*Currently Amended*) A wall-wash light system for providing substantially uniform illumination of a wall, said wall-wash light system comprising:

a light source including an internal reflector for emitting light;

an arcuate kick reflector having an arcuate opening, said arcuate kick
reflector constructed and arranged to reflect the light emitted from said light source and
direct the light emitted from said light source toward the wall;

a mounting for said light source, said mounting constructed and arranged to position said light source near the plane of a ceiling or a floor adjoining the wall and to direct the light emitted from said light source at an acute angle to a plane perpendicular to the plane of the ceiling or of the floor and away from the wall;

an arcuate kick reflector having an arcuate opening, said arcuate kick reflector constructed and arranged to reflect the light emitted from said light source and direct the light emitted from said light source toward the wall;

said mounting being further constructed and arranged to direct said emitted light from said light source away from the wall and toward said kick reflector;

whereby the combination of the said mounting for said light source and the reflection of <u>said</u> emitted light from said light source <u>back to the wall</u> by said arcuate kick reflector provides substantially uniform illumination of the wall.

- 2. (Previously presented) The wall-wash light system as defined in claim 1 wherein said acute angle is from about 1 degree to about 5 degrees.
- 3. (Previously presented) The wall-wash light system as defined in Claim 1 wherein said kick reflector includes a reflective surface constructed and arranged to diffuse the light emitted by said light source and reflect said emitted light through said arcuate opening.
- 4. (Previously presented) The wall-wash light system as defined in claim 1 further including a light diffusing lens between said light source and said kick reflector.
- 5. (Previously presented) The wall-wash light system as defined in claim 1 further including a trim ring assembly connected to said adjustable mounting.
- 6. (Previously presented) The wall-wash light system as defined in claim 5 further including a housing connected to said trim ring assembly.
- 7. (*Currently Amended*) A wall-wash light fixture for positioning near a wall surface, said wall-wash light fixture comprising:

a trim ring assembly;

a housing connected to said trim ring assembly, said housing constructed and arranged to provide a mounting for a light source including an internal reflector;

a substantially arcuate kick reflector having an arcuate opening, said substantially arcuate kick reflector constructed and arranged to reflect the light rays emitted from said light source toward the wall;

a light source positioning ring connected to said trim ring assembly and positioned within said housing, said light source positioning ring including a mounting surface positioned in a plane which is at an acute angle with respect to the plane of said trim ring assembly to direct the light emitted from said light source away from the wall;

said light source positioning ring including a mounting surface positioned in a plane which is at an acute angle with respect to the plane of said trim ring assembly to direct the light emitted from said light source away from the wall;

a substantially arcuate kick reflector having an arcuate opening, said substantially arcuate kick reflector constructed and arranged to be positioned within said light source positioning ring to reflect the light rays emitted from said light source toward the wall;

said substantially arcuate kick reflector being positioned by said light source positioning ring to direct the light emitted from said light source back to the wall; whereby substantially uniform illumination of an area on a wall is provided.

8. (Previously presented) The wall-wash light fixture as defined in Claim 7, wherein said acute angle is from about 1 degree to about 5 degrees.

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9. (Previously presented) The wall-wash light fixture as defined in Claim 8, wherein said substantially arcuate kick reflector diffuses the light emitted from said light source.

10. (Previously presented) The wall-wash light fixture as defined in Claim 7 further including a diffusion lens between said kick reflector and said light source.

11. (*Currently Amended*) A method of providing a substantially uniform light on wall from a light fixture, said method comprising the steps of:

mounting a light source including an internal reflector at an acute angle to a plane perpendicular to the plane of a ceiling or a wall floor adjoining the wall to direct the light emitted by said light source away from the wall;

reflecting the light emitted by said light source through an opening in an arcuate kick reflector toward the wall to provide a substantially uniform level of light on the wall;

mounting a kick reflector to reflect the light emitted by said light source
through an opening in said kick reflector back to the wall to provide a substantially
uniform level of light on the wall.

12. (Currently amended) The method as defined in Claim 11, wherein said mounting of the light source including an internal reflector is adjustable.

13. (Previously presented) The method as defined in claim 11 wherein said

adjustability of said mounting provides an acute angle from about 1 degree to about 5

degrees.

14. (Canceled) The method as defined in claim 11 wherein said step of

reflecting the light emitted by said light source employs an arcuate kick reflector.

15. (Previously presented) The method as defined in claim 11 wherein said

arcuate kick reflector includes a surface for diffusing the light emitted by said light

source.

16. (Currently amended) The method as defined in claim 11 further including

the step of diffusing the light emitted by said light source with a lens before said light is

reflected by said arcuate kick reflector toward the wall.

17. (Previously presented) The method as defined in claim 11 further

including the step of positioning and mounting a trim ring assembly to a housing

constructed and arranged to provide a mounting for said light source.

18. (Currently Amended) A system for providing substantially uniform

illumination of a wall, said system comprising:

a plurality of individual light fixtures, each of said individual light fixtures

including:

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an individual light source including an internal reflector for emitting

an adjustable mounting for positioning said individual light source at an acute angle with respect to a plane perpendicular to either the <u>a</u> ceiling or the <u>a</u> floor adjoining the wall to direct the light from said individual light source away from the wall;

<u>a substantially arcuate kick reflector having an arcuate opening.</u>

said substantially arcuate kick reflector constructed and arranged for directing the light emitted from said individual light source toward the wall;

said adjustable mounting constructed and arranged to direct the light from said individual light source away from the wall and toward said substantially arcuate kick reflector for reflection back to the wall;

- a housing for positioning said adjustable mounting;
- a trim ring assembly connected to said housing;
- a substantially arcuate kick reflector having an arcuate opening, said substantially arcuate kick reflector constructed and arranged for directing light emitted from said individual light source to the wall;

whereby the combination of the positioning of said individual light source and said substantially arcuate kick reflector within said plurality of individual light fixtures provides a substantially uniform level of illumination on the wall.

light;

19. (*Currently Amended*) An improved wall-wash light fixture including a trim ring assembly, a housing connected to said trim ring assembly for tiltable mounting of a light source including an internal reflector, said improvement comprising:

a substantially arcuate kick reflector having an arcuate opening therein, said substantially arcuate kick reflector positioned within the housing to reflect light from the light source toward a <u>the</u> wall;

a mounting to position the light source to direct emitted light away from the wall toward said substantially arcuate kick reflector for reflection back toward the wall; said substantially arcuate kick reflector including a curved planar interior reflecting surface.

20. (Previously presented) The improved wall-wash light fixture as defined in Claim 20 wherein said substantially arcuate shape of said kick reflector is selected from a group including: substantially circular, substantially elliptical, and substantially oval.